## AMENDMENT(S) TO THE CLAIMS

- 1. (Previously presented) A lockset, comprising:
- a lock mechanism having an aperture;
- an operator; and
- a turn-button mounted in said operator, said turn-button including:
- 5 a head portion; and
  - a shaft extending from said head portion, said shaft having a leading helical end portion that engages said aperture of said lock mechanism.
  - 2. (Original) The lockset of claim 1, said leading helical end portion having a plurality of leading helical surfaces that taper and twist from a transition line of said shaft toward a tip end of said shaft.
  - 3. (Original) The lockset of claim 2, wherein said plurality of leading helical surfaces smoothly transition between adjacent helical surfaces.
    - 4. (Previously presented) A turn-button for a lockset, comprising:
    - a head portion; and
    - a shaft extending from said head portion, said shaft having a leading helical end tip.
  - 5. (Previously presented) The turn-button of claim 4, said leading helical end tip having a plurality of leading helical surfaces that taper and twist from a transition line of said shaft toward a tip end of said shaft.

6. (Original) The turn-button of claim 5, wherein said plurality of leading helical surfaces smoothly transition between adjacent helical surfaces.

## 7. (Canceled)

- 8. (Previously presented) The lockset of claim 1, said lock mechanism including a rotatable actuator having said aperture, wherein once said leading helical end portion engages said aperture, a rotation of said turn-button effects a corresponding rotation of said rotatable actuator of said lock mechanism.
  - 9. (Currently amended) The lockset of claim 7 A lockset comprising:

    a lock mechanism including an actuator having an aperture;

    an operator;

a turn-button mounted in said operator, said turn-button including a shaft; and
means for facilitating self-alignment of said shaft of said turn-button with said aperture
of said lock mechanism as said shaft of said turn-button is inserted into said aperture of said
lock mechanism, said means including a plurality of leading helical surfaces that taper and
twist from a transition line of said shaft toward a tip end of said shaft.

- 10. (Previously presented) The lockset of claim 9, wherein said plurality of leading helical surfaces smoothly transition between adjacent helical surfaces.
- 11. (Previously presented) The lockset of claim 1, wherein said operator is one of a door knob and a door lever, said shaft of said turn-button extending from said head portion

5

through said one of said door knob and said door lever to engage said aperture of said lock

mechanism.

- 12. (Previously presented) The lockset of claim 1, wherein a rotation of said turnbutton effects a corresponding rotation of said aperture of said lock mechanism.
- 13. (Previously presented) The lockset of claim 1, wherein said aperture of said lock mechanism has a substantially rectangular shape.
- 14. (Previously presented) The lockset of claim 2, wherein a number of said plurality of leading helical surfaces is greater than two.
- 15. (Currently amended) The <u>lockset turn-button</u> of claim 4, wherein a perimeter of an elongate portion of said shaft has a substantially rectangular shape.
- 16. (Currently amended) The <del>lockset</del> <u>turn-button</u> of claim 5, wherein a number of said plurality of leading helical surfaces is greater than two.
- 17. (Currently amended) The lockset of claim [[7]] 9, wherein said operator is one of a door knob and a door lever, said shaft of said turn-button extending through said one of said door knob and said door lever to engage said aperture of said lock mechanism.

- 18. (Currently amended) The lockset of claim [[7]] <u>9</u>, wherein said aperture of said lock mechanism has a substantially rectangular shape.
- 19. (Previously presented) The lockset of claim 9, wherein a number of said plurality of leading helical surfaces is greater than two.
- 20. (Previously presented) The lockset of claim 1, wherein said leading helical end portion forms a plurality of side surfaces of said shaft.